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Protein

Genome

Structure

OMIM

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Book

Search MeSH

for

Go

Clear

Limits

Preview/index

History

Clipboard

Details

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Display Full

Show 20

Text Version

Send to

All: 1

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Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

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Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

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### ☐ 1: liver X receptor [Substance Name]

Links

orphan receptor of nuclear receptor superfamily involved in retinoid response pathway; RefSeq NM\_031627 (rat), NM\_005693 (human), NM\_013839 (mouse)

Date introduced: December 23, 2002

Registry Number: 0

Heading Mapped to:

- DNA-Binding Proteins
- Receptors, Cytoplasmic and Nuclear

Entry Terms:

- liver X receptor alpha
- LXR-alpha protein
- LXRA protein
- LXRalpha
- LXRalpha protein
- Nuclear orphan receptor LXR-alpha
- orphan nuclear receptor LXR-alpha
- oxysterols receptor LXR-alpha
- liver X receptor beta
- LXRbeta protein
- NR1H2 protein
- orphan nuclear receptor LXR-beta
- oxysterols receptor LXR-beta
- NR1H3 protein, human
- LXR-A protein, human

- LXRA protein, human
- nuclear receptor subfamily 1, group H, member 3 protein, human
- RLD-1 protein, human
- Nr1h3 protein, mouse
- LXR alpha protein, mouse
- nuclear receptor subfamily 1, group H, member 3 protein, mouse
- RLD1 protein, mouse
- Nr1h3 protein, rat
- oxysterols receptor LXR-alpha, rat
- liver X receptor alpha, rat
- orphan nuclear receptor LXR-alpha, rat
- LXRA protein, rat
- RLD-1 protein, rat

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FILE 'BIOSIS, CAPLUS, EMBASE, MEDLINE, SCISEARCH, JAPIO, AGRICOLA'  
ENTERED AT 16:39:44 ON 15 NOV 2007

```
L1      749 S (LIVER X RECEPTOR BETA) OR (LXRBETA) OR ((NUCLEAR RECEPTOR SU
L2      792 S (LIVER X RECEPTOR BETA) OR (LXRBETA) OR ((NUCLEAR RECEPTOR SU
L3      1833 S ((LIVER X RECEPTOR) AND (BETA)) OR (LXRBETA) OR ((NUCLEAR REC
L4      64 S L3 AND ((CRYSTAL?) OR (X-RAY) OR (DIFFRACTION))
L5      38 DUP REM L4 (26 DUPLICATES REMOVED)
L6      5 S L5 AND PY<2003
```